

## CLAIMS

I claim:

1. An eyebrow grooming system for shaping and grooming eyebrows of a user comprising:

a plurality of pairs of forms, each one of said pair of forms having a right and a left member;

Each one of said plurality of pairs having a uniquely associated brow shape defining a size and overall form for the eyebrows of the user.

2. The system of claim 1, wherein each one of said right and left members further comprises:

a template portion having a cut-out area which defines the overall shape and form of the eyebrow after use, said template portion includes a border area;

a substrate portion being positioned along a first surface of said boarder area; and

a protective portion being releasably coupled to said substrate portion, said protective portion protects said substrate until said template is used.

3. The system of claim 2, wherein said the substrate portion being uniformly distributed along said first surface.

4. The system of claim 2, wherein said the substrate is a waxing material adapted for bonding to the eyebrow hair and

facilitating unwanted hair to be pulled free of the user thereby shaping the eyebrow.

5. The system of claim 4, wherein said the substrate portion being uniformly distributed along said first surface.

6. The system of claim 2, wherein said substrate is a hair dissolving substance which dissolves unwanted hair of the eyebrow after a predefined period of contact with the unwanted eyebrow hair.

7. The system of claim 6, wherein said the substrate portion being uniformly distributed along said first surface.

8. A method of grooming eyebrows comprising:  
providing a plurality of pairs of forms, each one of said pair of forms having a right and a left member, each one of said plurality of pairs having a uniquely associated brow shape defining a size and overall form for the eyebrows of the user, each one of said right and left members includes a template portion, a substrate portion, and a protective portion; said template portion having a cut-out area which defines the overall shape and form of the eyebrow after use, said template portion includes a border area, said substrate portion being positioned along a first surface of said border area, said protective portion being releasably coupled to said substrate portion, said protective portion protects said substrate until said template is used;  
selecting a desired pair of forms;  
removing said protective portion from a first one of said pair of selected forms;

positioning said first one of said pair of selected forms over a first eyebrow;

removing said protective portion form a second one of said pair of selected forms;

positioning said second one of said pair of selected forms over a second eyebrow;

removing said first one of said pair of selected forms from the first eyebrow; and

removing said second one of said pair of selected forms from the second eyebrow.

9. The method of claim 8, further comprising:

providing a waxing substrate being positioned along a first surface of said boarder area;

rubbing a second surface of each template portion after positioning both selected forms thereby applying pressure to the substrate facilitating bonding with the unwanted eyebrow hair;

removing said first one of said pair of selected forms from the first eyebrow abruptly thereby pulling unwanted hair free from the user and shaping the first eyebrow; and

removing said second one of said pair of selected forms from the second eyebrow abruptly thereby pulling the unwanted hair free from the user and shaping the second eyebrow.

10. The method of claim 8, further comprising:

providing a hair dissolving substrate being positioned along a first surface of said boarder area;

leaving each one of said templates in place against the eyebrow for a predetermined period of time facilitating said hair dissolving substrate dissolving unwanted hair.

11. The method of claim 10, wherein said predetermined period of time is in the range between 5 and 12 minutes inclusive.

12. The method of claim 10, wherein said predetermined period of time is in the range between 7 and 10 minutes inclusive.